98-041691/04 C02 NIPS 96.04.26 NIPPON SODA CO *WO 9741116-A1 96.12.26 96IP-356866(+96IP-131170) (97.11.06) C07D 413/10.	C(7-E1, 14-V2B) .2
A01N 43/56 Now 4.(1.2. icoxazol.5.vl).henzovlnyrazole derivatives are	R ₅ R ₄
C98-013843 N(AL AM A1 AU AZ BA BB BU BR BI CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KR KZ	OH O R1
LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG	
US UZ VN) R(AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG)	R_3-N
	N
Addill Data: ADACHI M, I ANANA M, I AWANGOCHI M, MIYAHARA O, KOGUCHI M, KAWANA T,	$R_1 = 1-6C$ alkoxy or 1-6C haloalkoxy;
TAKAHASHI A, YAMADA S 97.02.10 97WO-JP00340, 96.11.13 96JP-317153, 96.11.13	R_2 = halo, 1-6C haloalkyl, 1-6C alkylthio, 1-6C alkylsulphinyl or 1-6C alkylsulphonyl:
96JP-317154	$R_3 = H \text{ or } 1.6C \text{ alkyl};$
4-(1,2-Isoxazol-5-yl)-benzoylpyrazole derivatives of formula (I) and	R_4 - $R_6 = H$, 1-6C alkyl or 1-6C haloalkyl.
their salts are new.	
	(1) are neroicides. WO 9741116-A+

ADVANTAGE

(I) are selective with high safety towards crops such as wheat and corn.

PREPARATION

Ξ

EXAMPLE

2-Methoxy-4-methanesulphonyl-3-(3-methyl-1,2-isoxazol-5-yl) benzoyl chloride (0.82g) in CH₂Cl₂ (3ml) was added dropwise to 1-ethyl-5-hydroxy-pyrazole (0.41g) and NEt₃ (0.56g) in CH₂Cl₂ (10ml) and the mixture was stirred for 1 hour at room temperature. Work-up including silica gel chromatography gave 20 mg 1-ethyl-5-hydroxy-4-

{2-methoxy-3-(3-methyl-1,2-isoxazol-5-yl)-4-methanesulphonyl-benzoyl}-pyrazole, m.pt. 194-196 °C.

HERBICIDAL DATA

(1: R₁ = OMe; R₂ = SO₂Me; R₃ R₄=Me; R₅, R₆ = H) at 63g/ha gave 100% control of *Echinochloa crus galli* and *Xanthium strumarium* with no phytotoxicity towards wheat.(CBB) (40pp1839DwgNo.0/0) SR:AU9336481 AU9646655 AU9988130 EP282944 EP629623 JP2173 JP5515530 US4885022 US5468722 WO9318031 WO9626206

WO 9741116-A